

L Number	Hits	Search Text	DB	Time stamp
1	2020	370/252-253.ccls. or 370/412.ccls.	USPAT	2004/06/21 13:45
2	21	725/89.ccls.	USPAT	2004/06/21 13:45
-	0	reciever same "buffer size"	USPAT	2004/01/20 15:50
-	136	receiver same "buffer size"	USPAT	2003/06/18 13:48
-	9	receiver same "buffer size" same optim\$6	USPAT	2003/06/18 14:01
-	14	(STB or "set top box" or receiver) same ((memory or buffer) adj size) same bit adj rate	USPAT	2003/06/19 10:40
-	84	(ird or decoder or STB or "set top box" or receiver) same ((memory or buffer) adj size) same bit adj rate	USPAT	2003/06/18 15:28
-	14	(ird or STB or "set top box" or receiver) same ((memory or buffer) adj siz\$4) same bit adj rate	USPAT	2003/06/18 15:54
-	39	(ird or STB or "set top box" or receiver) same ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth)	USPAT	2003/06/18 16:55
-	202	370/\$.ccls. and ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth)	USPAT	2003/06/19 09:49
-	14	725/89.ccls.	USPAT	2004/06/21 13:45
-	28	370/\$.ccls. and ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth) same (best or optim\$6 or prefer\$6)	USPAT	2003/06/19 10:32
-	28	370/\$.ccls. and ((memory or buffer) adj siz\$4) same (bit adj rate or bandwidth or data adj rate or fill adj rate) same (best or optim\$6 or prefer\$6)	USPAT	2003/06/19 10:33
-	5	(STB or "set top box" or receiver) same ((memory or buffer) adj size) same (abr or vbr or cbr)	USPAT	2003/06/19 10:41
-	42	370/\$.ccls. and ((memory or buffer) adj size) same (abr or vbr or cbr)	USPAT	2003/06/19 12:08
-	1003	370/252-253.ccls.	USPAT	2003/06/19 12:09
-	1636	370/252-253.ccls. or 370/412.ccls.	USPAT	2004/01/21 11:01
-	2504	370/252-253.ccls. or 370/412.ccls. or 370/468.ccls.	USPAT	2003/06/19 12:09
-	82	(370/252-253.ccls. or 370/412.ccls. or 370/468.ccls.) and buffer adj size and bit adj rate	USPAT	2003/06/19 12:09
-	20	(370/252-253.ccls. or 370/412.ccls. or 370/468.ccls.) and buffer adj size same bit adj rate	USPAT	2003/06/19 13:04
-	19	725/\$.ccls. and stb same processor same memory	USPAT	2003/06/19 13:14
-	12	725/\$.ccls. and stb same processor same memory same "non volatile"	USPAT	2003/06/19 16:32
-	41	mpeg near5 encapsul\$6 and (stb or "set top" or reciever)	USPAT	2003/06/30 09:57
-	14	mpeg near5 encapsul\$6 and (stb or "set top" or reciever) same mpeg	USPAT	2003/06/30 10:01
-	7	ATM same mpeg near5 encapsul\$6 and (stb or "set top" or reciever) same mpeg	USPAT	2003/06/30 10:02
-	39	power with "buffer size"	USPAT	2004/01/20 15:50
-	0	725/\$.ccls. and power with "buffer size"	USPAT	2004/01/20 15:51
-	1	348/\$.ccls. and power with "buffer size"	USPAT	2004/01/20 15:51
-	2	348/\$.ccls. and (turn power) with "buffer size"	USPAT	2004/06/17 16:05
-	0	725/\$.ccls. and (turn power) with "buffer size"	USPAT	2004/06/17 16:05

-	1840	370/252-253.cccls. or 370/412.cccls.	USPAT	2004/06/21 13:45
-	18	725/89.cccls.	USPAT	2004/01/21 11:01
-	2	348/\$.cccls. and (turn power) with "buffer size"	USPAT	2004/06/17 16:05
-	0	725/\$.cccls. and (turn power) with "buffer size"	USPAT; US-PGPUB	2004/06/17 16:07
-	84	(turn power) with "buffer size"	USPAT; US-PGPUB	2004/06/17 16:08
-	104	(turn power) with buffer adj siz\$5	USPAT; US-PGPUB	2004/06/21 10:07
-	2	725/\$.cccls. and adams.inv. and round adj robin	USPAT; US-PGPUB	2004/06/21 10:25
-	1	725/\$.cccls. and adams.inv. and round adj robin and buffer\$1 same optim\$12	USPAT; US-PGPUB	2004/06/21 10:29
-	141	725/\$.cccls. and buffer\$1 and (turn\$3 power) adj (on up)	USPAT; US-PGPUB	2004/06/21 10:31
-	24	725/\$.cccls. and buffer\$1 same (turn\$3 power) adj (on up)	USPAT; US-PGPUB	2004/06/21 10:31
-	20	725/\$.cccls. and buffer\$1 same (turn\$3 power) adj (on up)	USPAT	2004/06/21 10:32
-	0	725/\$.cccls. and buffer\$1 with (turn\$3 power) adj (on up)	USPAT	2004/06/21 10:32
-	481	buffer\$1 with (turn\$3 power) adj (on up)	USPAT	2004/06/21 10:33
-	18	348/\$.cccls. and buffer\$1 with (turn\$3 power) adj (on up)	USPAT	2004/06/21 10:33